February 28, 2003

Mr. Pedro J. Cuevas US Patent Examiner United States Patent and Trademark Office Washington, DC 20231

FAX#(703)-305-1341 703-746-4166

Re.: Application No. 09/895,709

We respectfully submit the following in responses to the specific Items in Advisory Action dated 02/20/2003, concerning Application No. 09/895,709.

1. Item #5:

We request that reconsideration be given to Claims #1, #2, #3 as corrected. We believe the corrections overcome the rejection. Claims #1, #2, and #3 as corrected, indicate that the <u>planes</u> of the sprocket wheels (not the <u>axles</u> of said wheels as originally stated) are inclined with respect to the direction of the wind. This is a significant feature of our invention over any disclosures by Diggs. This feature was pointed to in the detailed drawing submitted in our most recent communication. It is this inclination of the plane of the sprocket wheels that increases wind power utilization and consequently results in a more efficient wind power generator.

We respectfully request that our corrected claims #1, #2, and #3 be allowed.

- 2. Item #7: We are willing to withdraw Claims #4, #5, and #6
- 3. Item #10:

In our response dated January 3, 2003, where we stated that "We have withdrawn Claim #2....and renumbered Claims 6 and 7)", we were referring to the original Claim #2 - which stated that "... at least one of said sprocket wheels is mechanically connected to the rotor of an electrical power generating motor".

Regarding this Claim, we agreed with the Examiner to withdraw it.

Respectfully submitted by

D. N. Staikos

This communication is comprised of two (2) pages not including the Transmittal page:

(1) This letter, and (2) one page containing three amended claims